What is claimed is:

## 1. A digital camera comprising:

display means for displaying digital image data as a photographed image, the digital image data being acquired by photographing;

printing-specifying information setting means for setting printingspecifying information for said digital image data, the printingspecifying information being used during printing; and

control means for displaying said digital image data for which said printing-specifying information was set onto said displaying means so that said printing-specifying information corresponds to said digital image data.

- 2. The digital camera as set forth in claim 1, wherein said printing-specifying information during said printing includes a number of print sheets, specification of an index image, printing size, surface treatment, presence of a white frame, trimming and/or attribute data.
- 3. The digital camera as set forth in claim 1 or 2, wherein said control means is means for displaying digital image data with said printing-specifying information and digital image data with no printing-specifying information so that they are discriminated from each other, when they are displayed on said display means.
- 4. The digital camera as set forth in claim 1 or 2, wherein said control means is means for displaying

only the printing-specifying data for which said printing-specifying information was set, in displaying said digital image data on said display means.

- 5. The digital camera as set forth in claim 1, wherein said control means is means for displaying said digital image data for which said printing-specifying information was set onto said display means in display form corresponding to said printing-specifying information.
- 6. The digital camera as set forth in claim 1, wherein said control means is means for displaying a total number of print sheets on said display means, when said printing-specifying information during said printing includes a number of print sheets.
- 7. The digital camera as set forth in claim 1, wherein said control means is means for displaying a number of print frames on said display means, when said printing-specifying information during said printing includes said number of print sheets.
- 8. The digital camera as set forth in claim 1, wherein said control means is means for displaying a printing price value corresponding to the number of print sheets onto said display means, when said printing-specifying information during said printing includes said number of print sheets.
- 9. A method to operate a digital camera, comprising the steps of:

setting printing-specifying information for a digital image to be used during printing; and

displaying said printing-specifying information corresponding to said digital image on a display of said digital camera.

- 10. The method according to claim 9, wherein said printing-specifying information includes at least one of a number of print sheets, specification of an index image, a printing size, a surface treatment, a presence of a white frame, attribute data, and a print price.
- 11. The method according to claim 9, wherein in the step of displaying said printing-specifying information includes at least one of the following:

displaying digital images with and without said printing-specifying information such that they are discriminated from each other;

displaying said printing-specifying information corresponding to each of said digital image along with said digital image;

displaying a sum of print sheets;

displaying a sum of digital image frames displayed; and

displaying a price corresponding said print sheets.

12. The method according to claim 9, further comprising the step of setting an upper limit value of a total number of print sheets to be used in printing.